

SEARCH HISTORY	
HITS	SEARCH QUERY
1	optimizing adj jpeg adj image adj using adj regionally
98	pennebaker.in.
2	pennebaker.in.
98	pennebaker.in.
62	(variable adj (quantiz\$6 or quantis\$6)) and jpeg
65	((variable adj (quantiz\$6 or quantis\$6)) or (selective adj refin\$6)) and jpeg
0	packeteer-inc.in. or packeteer-incorporated.in.
30	packeteer-inc.as. or packeteer-incorporated.as.
14	Hamilton-C-H.in.
0	Hamilton-Christopher-H.in.
0	Hamilton-Christopher.H.in.
1	Hamilton-Chris-H.in.
3	((selective adj refin\$6)) and jpeg
65	(US-62/12302-\$ or US-62/22943-\$ or US-6239805-\$ or US-57774597-\$ or US-5543844-\$ or US-5249053-\$ or US-608034-\$ or US-6101276-\$ or US-5510785-\$ or US-5488695-\$ or US-5416604-\$ or US-5410352-\$ or US-5392038-\$ or US-6285793-\$ or US-6389074-\$ or US-6522326-\$ or US-6295546-\$ or US-6301428-\$ or US-622589-\$ or US-6307557-\$ or US-6314208-\$ or US-6356945-\$ or US-5546477-\$ or US-5612788-\$ or US-5706290-\$ or US-5661822-\$).did. or ((US-5642242-\$ or US-5751357-\$ or US-6522327-\$ or US-6325722-\$ or US-6332012-\$ or US-6573890-\$ or US-6577681-\$ or US-6397858-\$ or US-6603470-\$ or US-6606095-\$ or US-6614428-\$ or US-6633673-\$ or US-6075619-\$ or US-6028610-\$ or US-6026217-\$ or US-6006020-\$ or US-5995080-\$ or US-5970203-\$ or US-5933153-\$ or US-58909250-\$ or US-5905502-\$ or US-5870094-\$ or US-5867167-\$ or US-5842004-\$ or US-5809200-\$ or US-5733371-\$).did. or (US-20020159644-\$ or US-20020131647-\$ or US-20020131645-\$ or US-20020126130-\$ or US-20020050982-\$ or US-20020001412-\$ or US-2001005682-\$ or US-20010043754-\$ or US-20030223492-\$ or US-20030099290-\$ or US-20020176632-\$).did. or (EP-974933-\$).did. or (EP-9749

26	((US-6212302-\$ or US-6222943-\$ or US-6239805-\$ or US-5774597-\$ or US-5543844-\$ or US-5249053-\$ or US-6088034-\$ or US-6101276-\$ or US-5510785-\$ or US-5488895-\$ or US-5416604-\$ or US-5410352-\$ or US-5392038-\$ or US-6285793-\$ or US-6389074-\$ or US-6522326-\$ or US-6295546-\$ or US-6301428-\$ or US-6292589-\$ or US-6307557-\$ or US-631208-\$ or US-6356945-\$ or US-5546477-\$ or US-5612788-\$ or US-5706290-\$ or US-5661822-\$).did. or (US-5642242-\$ or US-575357-\$ or US-6522327-\$ or US-6525722-\$ or US-6532012-\$ or US-6573890-\$ or US-6577681-\$ or US-6597858-\$ or US-6603470-\$ or US-6606095-\$ or US-6614428-\$ or US-6633673-\$ or US-6075619-\$ or US-6028610-\$ or US-6026217-\$ or US-6006020-\$ or US-5995080-\$ or US-5970203-\$ or US-5933153-\$ or US-5909250-\$ or US-5905602-\$ or US-5870094-\$ or US-5867167-\$ or US-5842004-\$ or US-5809200-\$ or US-5793371-\$).did. or (US-20020159644-\$ or US-20020131645-\$ or US-2002126130-\$ or US-20020050992-\$ or US-20020001412-\$ or US-20010050692-\$ or US-20010043754-\$ or US-20030223492-\$ or US-20030099290-\$ or US-20020176632-\$).did. or (EP-9749	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	adaptive adj video adj compression adj using adj variable adj quantization	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	KONSTANTINIDES.in. 2("6314208").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	977933.URPN. 0("adaptiveadjquantization)and(jpegor(JointadjPhotographicadjExpertsadjGroup))".PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
100	(adaptive adj quantization) and (jpeg or (Joint adj Photographic adj Experts adj Group))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	5724453.pn. 2 5883979.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
207	(sobel or laplacian) and (jpeg or (Joint adj Photographic adj Experts adj Group))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	5231484.pn 2 ("4797847" "4831574").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	KAKARALA-RAMAKRISHNA.in. 2 4922273.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1	PARALLEL ADJ PROCESSOR ADJ IMAGE ADJ PROCESSING ADJ APPARATUS	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8286	(index or flag) near2 block or ("1" near5 "0" near5 block) and (quantiz\$6 with business or activity or variance or mean adj1 square adj1 difference or importan\$6) near1 block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
104	quantiz\$6 with (business or activity or variance or mean adj1 square adj1 difference or importan\$6) near1 block	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

25 (perception or perceiv\$4) and (quantiz\$6 with (business or activity or variance or mean adj1 square adj1 difference or importan\$6) near1 block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8286 (index or flag) near2 block or ("1" near5 "0" block) and (quantiz\$6 with (business or activity or variance or mean adj1 square adj1 difference or importan\$6) near1 block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9803 (index or flag) near2 block or ("1" near5 "0" near5 block) and (quantiz\$6 with (business or activity or variance or mean adj1 square adj1 difference or importan\$6) near1 block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24 ((index or flag) near2 block or ("1" near5 "0" near5 block) and (quantiz\$6 with (business or activity or variance or mean adj1 square adj1 difference or importan\$6) near1 block)) and (quantiz\$6 with (business or activity or variance or mean adj1 square adj1 difference or importan\$6) near1 block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4 (((index or flag) near2 block or ("1" near5 "0" near5 block) and (quantiz\$6 with (business or activity or variance or mean adj1 square adj1 difference or importan\$6) near1 block)) and (quantiz\$6 with (business or activity or variance or mean adj1 square adj1 difference or importan\$6) near1 block)) and (quantiz\$6 with (business or activity or variance or mean adj1 square adj1 difference or importan\$6) near1 block))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 (pseudoquant?\$\$5 or psuedo?quant?\$\$5) and (jpeg or joint adj1 photographic adj1 expert adj1 group)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 psuedoquant?\$\$5 or psuedo?quant?\$\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 psuedoquant?ation or psuedo?quant?ation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 psuedoquantization or psuedo?quant?ation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1 (pseudoquant?\$\$5 or pseudo?quant?\$\$5) and (jpeg or joint adj1 photographic adj1 expert adj1 group)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 2. with quantis\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
169 2.sup with quantis\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
172 sup with quantis\$6 and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
169 ("2.sup" or ((power or powers) adj ("of two" or "of 2")))) with quantis\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
144 ("2.sup" or ((power or powers) adj ("of two" or "of 2")))) with quantis\$6 and (not 4\$2.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
144 ("2.sup" or ((power or powers) adj ("of two" or "of 2")))) with quantis\$6 and (not 4\$2.clas.) and ("2.sup" or (power or powers) adj ('of two" or "of 2")))) with quantis\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20 ("2.sup" or ((power or powers) adj ("of two" or "of 2")))) same (quantis\$6 or quantiz\$6) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
154 ("2.sup" or ((power or powers) adj ("of two" or "of 2")))) same (quantis\$6 or quantiz\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

169	(US-4213187-\$ or US-4159527-\$ or US-4122440-\$ or US-4034196-\$ or US-3900872-\$ or US-3917935-\$ or US-389802-\$ or US-3849725-\$ or US-3807879-\$ or US-3749996-\$ or US-3680113-\$ or US-3628096-\$ or US-3598974-\$ or US-3579122-\$ or US-3555194-\$ or US-4768053-\$ or US-4760536-\$ or US-4718032-\$ or US-4713828-\$ or US-4250492-\$ or US-4291979-\$ or US-4293918-\$ or US-4318086-\$ or US-4365507-\$ or US-4367932-\$ or US-4450533-\$).did. or (US-4470146-\$ or US-4521866-\$ or US-4521867-\$ or US-4597053-\$ or US-4663425-\$ or US-4616362-\$ or US-4639887-\$ or US-4646321-\$ or US-4805189-\$ or US-4705382-\$ or US-4649335-\$ or US-4653000-\$ or US-4660162-\$ or US-4652856-\$ or US-5148382-\$ or US-5157624-\$ or US-5159566-\$ or US-5197021-\$ or US-5197024-\$ or US-5206823-\$ or US-5220524-\$ or US-5233670-\$ or US-5247668-\$ or US-5253330-\$ or US-5264840-\$ or US-52933252-\$ or US-5319674-\$).did. or (US-5323154-\$ or US-4862162-\$ or US-4922508-\$ or US-5060182-\$ or US-5084904-\$ or US-5093842-\$ or US-4806963-\$ or US-6232899-\$ or US-6304990-\$ or US-6349152-\$ or US-6360019-\$ or US-6366888-\$ or US-6373340-\$ or US-6381625-\$ or US-6393088-\$ or US-639723	USPAT; US-PGPUB		
80	(("2.sup" or ((power or powers) adj ("of two" or "of 2")) same (quantis\$6 or quantiz\$6)) and ((US-4213187-\$ or US-4159527-\$ or US-4122440-\$ or US-4034196-\$ or US-3980872-\$ or US-3917935-\$ or US-389802-\$ or US-3849725-\$ or US-3807879-\$ or US-3749996-\$ or US-3680113-\$ or US-3626096-\$ or US-3598974-\$ or US-3579122-\$ or US-3555194-\$ or US-4768053-\$ or US-4760536-\$ or US-4718032-\$ or US-4713828-\$ or US-4250492-\$ or US-4291979-\$ or US-4293918-\$ or US-4318086-\$ or US-4366507-\$ or US-4367932-\$ or US-4365533-\$).did. or (US-4470146-\$ or US-4521866-\$ or US-4521867-\$ or US-4639887-\$ or US-4646321-\$ or US-4805189-\$ or US-4705382-\$ or US-4649335-\$ or US-4653000-\$ or US-4660162-\$ or US-4652856-\$ or US-5148382-\$ or US-5157624-\$ or US-5159566-\$ or US-5197021-\$ or US-5197024-\$ or US-5247668-\$ or US-5253330-\$ or US-5264840-\$ or US-5293252-\$ or US-5319674-\$).did. or (US-5323154-\$ or US-4862162-\$ or US-4922508-\$ or US-5060182-\$ or US-5084904-\$ or US-5093842-\$ or US-4806963-\$ or US-6232899-\$ or US-6304990-\$ or US-6349152-\$ or US-6360019-\$ or US-6366888-\$ or US-6373340-\$ or US-6381625-\$ or US-6393088-\$ or US-639723	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
	2 ("2.sup" or ((power or powers) adj ("of two" or "of 2")) same (adaptiv\$4 adj quantis\$6 or quantiz\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
0	(logarithmic adj quanti?ation) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
50	logarithmic adj quanti?ation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
3732	(logarithmic adj quanti?ation) or compand\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
64	((logarithmic adj quanti?ation) or compand\$5) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
23	((nonuniform adj quantization) or (non-uniform adj quantization)) and "2.sup"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
	0 fujiwara-yoko.in and "character recognition"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		

17 fujiiwara-yoko.in. and "character recognition"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 fujiiwara-yoko.in. and "image processor for character recognition"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17 fujiiwara-yoko.in. and "character recognition"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2 ("5374958").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6 ("4780761" "4908862" "5150208" "5237410" "5241401" "5321440").PN.	USPAT
14 5481309.URPN.	USPAT
9 MEMON-NASIR.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6 exponent\$6 adj1 (quantiz\$6 or quantis\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
233 activity and (jpeg or (joint adj1 picture adj1 experts adj1 group)) and ((scale or scaling) adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 activity and (jpeg or (joint adj1 picture adj1 experts adj1 group)) and (minimum adj ((scale or scaling) adj factor)) and (maximum adj ((scale or scaling) adj factor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0 activity and (jpeg or (joint adj1 picture adj1 experts adj1 group)) and (minimum adj ((scale or scaling) adj factor) or weight) and ((maximum adj ((scale or scaling) adj factor) or weight))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
45 (activity adj1 level) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80 user near (((scaling or scale or weighting) adj factor) or weight) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2 ((user near (((scaling or scale or weighting) adj factor) or weight)) same (quantization or quantisation)) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7 linear adj1 (((scaling or scale) adj1 factor) or weight) same ((min or minimum) and (max or maximum))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
62 (((scaling or scale) adj1 factor) or weight) same ((min or minimum) and (max or maximum)) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29 (q?factor) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7 ("5343539" "5594554" "5677689" "5790269" "58023296" "58044115" "62B2322").PN.	USPAT
0 6314208.URPN.	USPAT
0 6314208.URPN.	USPAT
13 ("5121216" "5128757" "5321440" "5333212" "5374958" "5517327" "5699457" "5724453" "5875041" "5907362" "5955675" "6014467" "6075619").PN.	USPAT
0 6314208.URPN.	USPAT
0 20010043754.URPN.	USPAT
27 5374958.URPN.	USPAT
5 ("4734767" "4920426" "5047852" "5073821" "5150208").PN.	USPAT
2 ("5051840" "5063608").PN.	USPAT
17 5699457.URPN.	USPAT

6	("4780761" "4908862" "5150208" "5237410" "5241401" "5321440").PN.	USPAT
14	5481309.URPN.	USPAT
14	("4386366" "4467346" "4580162" "4639778" "4656500" "4659459" "4716453" "4791483" "4831636" "4860313" "4992273" "5008747" "5021879").PN.	USPAT
50	5157488.URPN.	USPAT
2	5481309.bn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	20010043754.URPN.	USPAT
13	MEMON-NASIR.in. or MEMON-N.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	MEMON-NASIR.in. or MEMON-N.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	(US-5903676-\$).did. or (US-20010043754-\$ or US-20020159601-\$ or US-20030123729-\$).did. or (EP-974932-\$ or EP-1255392-\$ or WO-9615620-\$).did. or (JP-2000059782-\$ or JP-2003030143-\$).did. or (EP-974932-\$ or US-20020159601-\$ or US-5903676-\$ or US-20030123729-\$).did.	USPAT; US-PGPUB; EPO; JPO; DERWENT
1	((US-5903676-\$).did. or (US-20010043754-\$ or US-20020159601-\$ or US-20030123729-\$).did. or (EP-974932-\$ or EP-1255392-\$ or WO-9615620-\$).did. or (JP-2000059782-\$ or JP-2003030143-\$).did. or (EP-974932-\$ or US-20020159601-\$ or US-5903676-\$ or US-20030123729-\$).did.) and activity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	KONSTANTINIDES.in. and activity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	6504494.URPN.	USPAT
7	("5343539" "5594554" "5677689" "5790269" "6023296" "6044115" "6282322").PN.	USPAT
3	("5577190" or ("5355450")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	(US-5416604-\$ or US-5543844-\$ or US-6314208-\$ or US-5157488-\$ or US-5883979-\$ or US-6608865-\$ or US-5677689-\$ or US-6600836-\$ or US-5745392-\$ or US-5481309-\$ or US-5374958-\$ or US-5699457-\$ or US-5231484-\$ or US-5475502-\$ or US-5724097-\$ or US-5051840-\$ or US-6504494-\$ or US-6330369-\$ or US-5724453-\$).did. or (US-20010043754-\$).did. or (EP-974933-\$).did. or (EP-513520-\$).did.	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	((US-5416604-\$ or US-5543844-\$ or US-6314208-\$ or US-5157488-\$ or US-5883979-\$ or US-6608865-\$ or US-5677689-\$ or US-6600836-\$ or US-5745392-\$ or US-5481309-\$ or US-5374958-\$ or US-5699457-\$ or US-5231484-\$ or US-5475502-\$ or US-5724097-\$ or US-5051840-\$ or US-6504494-\$ or US-6330369-\$ or US-5724453-\$).did. or (US-20010043754-\$).did. or (EP-974933-\$).did. or (EP-513520-\$).did.) and spatial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
158	interpolate\$6 same (q?factor or scalar or ((scale or scaling or weighting or quality) adj factor) or weight) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	tretter.in. and edge and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

22	((US-5157488-\$ or US-6314208-\$ or US-5543844-\$ or US-5416604-\$ or US-583979-\$ or US-6608865-\$ or US-6600836-\$ or US-6330369-\$ or US-5724453-\$ or US-5677689-\$ or US-5475502-\$ or US-5231484-\$ or US-569457-\$ or US-5374958-\$ or US-5481309-\$ or US-5745392-\$ or US-6504494-\$ or US-5051840-\$ or US-5724097-\$) did. or (US-20010043754-\$).did. or (EP-974933-\$).did. or (EP-513520-\$).did.	USPAT; US-PGPUB; EPO; DERWENT
4	((US-5157488-\$ or US-6314208-\$ or US-5543844-\$ or US-5416604-\$ or US-583979-\$ or US-6608865-\$ or US-6600836-\$ or US-6330369-\$ or US-5724453-\$ or US-5677689-\$ or US-5475502-\$ or US-5231484-\$ or US-569457-\$ or US-5374958-\$ or US-5481309-\$ or US-5745392-\$ or US-6504494-\$ or US-5051840-\$ or US-5724097-\$) did. or (US-20010043754-\$).did. or (EP-974933-\$).did. or (EP-513520-\$).did.) and quant?er?	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	(multiple near quant?er) same activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	((multiple near quant?er) same activity) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	((multiple near quant?er) and activity) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	(multiple adj quant?ation) same activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	(several adj quant?ation) same activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	(several adj quant?ation) and activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	(select with quant?ation) and activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	(select with quant?ation) and activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	(select with quant?ation) same activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	((select with quant?ation) same quality) and activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	((select or choose or based) with (quant?ation adj method) same quality) and activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	((select or choose or based) same (quant?ation adj method) same quality) and activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	((quant?ation adj method) same quality) and activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	((quant? adj method) same quality) and activity and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
133	((uniform and (non?uniform or nonuniform)) same quanti\$6) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
131	((uniform same (non?uniform or nonuniform) or nonuniform) same quanti\$6) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
131	((uniform same (non?uniform or nonuniform) same quanti\$6) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
131	((uniform same ("non-uniform" or nonuniform) same quanti\$6) and jpeg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

TAGGED							
US 5157488 A	USPAT	19921020	Adaptive quantization within the JPEG sequential mode		375/240.04		Pennebaker, William B.
EP 513520 B	DERWENT	19921020	Adaptive quantising within JPEG sequential mode - by defining scalar factor for quantisation tables of multiple image components and scaling factor signalling quantisation changes for successive image data blocks				PENNEBAKER, W B
US 20010043754 A1	US-PGPUB	20011122	VARIABLE QUANTIZATION COMPRESSION FOR IMPROVED PERCEPTUAL QUALITY		382/251		MEMON, NASIR et al.
US 6314208 B1	USPAT	20011106	System for variable quantization in JPEG for compound documents		382/239	382/251	Konstantinides, Konstantinos et al.
US 5543844 A	USPAT	19960806	Method and apparatus for coding image data		375/240.2	348/27	Mita, Hideaki et al.
US 5416604 A	USPAT	19950516	Image compression method for bit-fixation and the apparatus therefor		382/232	375/240.01;	Park, Goo-man
EP 974933 A2	EPO	20000126	ADAPTIVE VIDEO COMPRESSION USING VARIABLE QUANTIZATION		382/251	382/251	KONSTANTINIDES, KONSTANTINOS et al.
US 5883979 A	USPAT	19990316	Method for selecting JPEG quantization tables for low bandwidth applications		382/251	358/539;	Beretta, Giordano et al.
US 6608865 B1	USPAT	20030819	Coding method for video signal based on the correlation between the edge direction and the distribution of the DCT coefficients		375/240.08		Itoh, Yuji
US 6600836 B1	USPAT	20030729	Quality based image compression		382/239	358/426.04;	
US 6330369 B1	USPAT	20011211	Method and apparatus for limiting data rate and image quality loss in lossy compression of sequences of digital images		382/251	382/240	Thyagarajan, Kadayan S. et al.
US 5724453 A	USPAT	19980303	Image compression system and method having optimized quantization tables		382/251	382/239	Cormog, Katherine H. et al.
US 5677689 A	USPAT	19971014	Fixed rate JPEG compliant still image compression		341/50	382/238;	Rathnakar, Viresh et al.
						382/250	Yovanof, Gregory S. et al.
						382/251	

US 5475502 A	USPAT	19951212	Variable length-adaptive image data compression method and apparatus		382/239	375/240.23;	Lee, Je H. et al.
US 5231484 A	USPAT	19930727	Motion video compression system with adaptive bit allocation and quantization		375/240.04	348/469; 348/700; 375/240.18	Gonzales, Cesar A. et al.
US 5699457 A	USPAT	19971216	Image compression coder having improved bit rate control and block allocation		382/239	382/250	Adar, Rutie et al.
US 5374958 A	USPAT	19941220	Image compression based on pattern fineness and edge presence		375/240.04	375/240.24	Yanagihara, Haofumi
US 5481309 A	USPAT	19960102	Video signal bit rate reduction apparatus having adaptive quantization		375/240.03		Juri, Tatsuro et al.
US 20010019630 A1	US-PGPUB	20010906	METHOD FOR TRANSFERRING AND DISPLAYING COMPRESSED IMAGES	382/232			JOHNSON, STEPHEN G.
US 6504494 B1	USPAT	20030107	Software, method and apparatus for rate controlled image compression	341/50	375/240.05; 382/253	Dyas, Robert M. et al.	
US 5745392 A	USPAT	19980428	Method for reducing data storage and transmission requirements for seismic data	708/203	702/14	Ergas, Raymond A. et al.	
US 5724097 A	USPAT	19980303	Adaptive quantization of video based on edge detection		375/240.04	375/240.24	Hibi, Taketoshi et al.
US 5051840 A	USPAT	19910924	Device for coding a picture signal by compression	382/239			Watanabe, Mikio et al.